



**SeekNow**  
(866) 801-1258

Standard Inspection  
Scope Sheet

Carrier:

Hail

Wind

Date:

Claim #:

N:

Seek Now

Homeowner:

S:

Inspector:

Address:

E:

Phone:

Adjuster:

W:

Email:

Shingle Type

- ☐ 3 Tab ☐ 20 Y ☐ 40 Y  
☐ Laminate ☐ 25 Y ☐ 50 Y  
☐ 30 Y

Other:

Ice/Water Shield Y/N

- ☐ Valley ☐ Eave ☐ Rake

Drip Edge

☐ Rake

- ☐ Yes ☐ No ☐ Eave

Valley Metal Y/N

LF

Eave: LF

Rake: LF

Aerial Measurements: Y / N

Calculations:

A \_\_\_\_\_  
B \_\_\_\_\_  
C \_\_\_\_\_  
D \_\_\_\_\_  
E \_\_\_\_\_

F \_\_\_\_\_  
G \_\_\_\_\_  
H \_\_\_\_\_  
I \_\_\_\_\_  
J \_\_\_\_\_

K \_\_\_\_\_  
L \_\_\_\_\_  
M \_\_\_\_\_  
1 Story: \_\_\_\_\_  
2 Story: \_\_\_\_\_

Total Squares: \_\_\_\_\_

Key: TS = Test Square

TC = Thermal Cracking

■ = Box Vent

X = Wind Damage

B = Blistering

[PV] = Power Vent

● = HVAC

○ = Pipe Boot

M = Mechanical Damage

TD = Tree Damage

⊠ = Chimney

1" .08 5" .42 9" .75

2" .17 6" .50 10" .83

3" .25 7" .58 11" .92

4" .33 8" .67 12" 1.00

Layers:

Pitch:

Box Vents: Metal Damaged  
Plastic Y/N

Ridge Vent: Shingle Over Metal Y/N

Turbine: Y/N

HVAC Vent: Y/N

Rain Diverter: Y/N

Power Vent: Y/N

Skylight: Y/N

SAT: Y/N

Pipes: Qty Lead Y/N

Qty Plastic Y/N

LF 5" Y/N

Gutters: LF 6" Y/N

2x3 Y/N

Downspouts: 3x4 Y/N

Fascia: Size LF Y/N

Wood / Metal

Chimney Flashing: Y/N

Other:

Notes:

Max Hail Diameter:

Storm Direction:

Collateral Damage: Y / N

